



Öhlins NIX 22 Cartridge Kit FKS 219

Öhlins NIX 22 cartridge kits are based on our experience learned through decades of testing and racing in high tier championships. Our cartridge kits deliver loads of performance together with stable damping characteristics while ensuring great comfort and contributing to rider confidence. With the NIX22 cartridge kits this also available for motorcycles with conventional front forks.

Each NIX 22 Öhlins cartridge kit has been tested extensively and tailor made to suit the individual requirements and characteristics for each individual bike. In combination with the well proven “NIX” design which features compression damping in the left leg and rebound damping in the right leg, it allows for a more precise function and stability. All adjustments including spring preload are made at the top cap.

The Öhlins cartridge system fits into the original front fork, springs have to be ordered individually. Please follow our recommendations regarding spring rates and oil in relation to rider's weight and preference listed in the specific cartridge kit's mounting instruction.

Part number

FKS 219

Type Code

NIX 22

Technical data

Position:	front
Spring series:	08429-xx
Recommended oil:	01309
Oil level mm:	115 mm
Packaging unit:	pair

Notes

Springs are not included in the kit and have to be ordered individually.
It is recommended to contact an ÖHLINS Service Center for installation.

Fits for vehicles

Triumph Bonneville Bobber (2017 – 2020)

ABE (Germany)

For KYB Fork 41mm, does not fit Bobber Black with 47mm Showa fork

Price and availability

648,58 €

648,58 € plus % VAT

in stock

(3 - 5 business days)

To purchase this product please contact an authorized Öhlins dealer or service center.

The picture shown can deviate from the product delivered.



Öhlins Europe

Gottlieb-Daimler-Straße 25
53520 Meuspath
Germany

Phone: +49 (0) 2691 -
937780
Fax: +49 (0) 2691 - 9377890
E-Mail: info.oeu@driv.com

Office Hours

Monday to Friday
08:00 AM to 12:30 PM
01:30 PM to 05:00 PM



